

## **End of Result Set**

## Generate Collection

L28: Entry 1 of 1

File: DWPI

Feb 4, 1975

DERWENT-ACC-NO: 1975-16900W

DERWENT-WEEK: 197510

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Cnidium officinale essential oil-contg. compsn. - for

protecting pine trees against insects and fungi

PATENT-ASSIGNEE: TORAICHI IZUTSUYA (IZUTI)

PRIORITY-DATA: 1967JP-0079124 (December 9, 1967)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 75003367 B February 4, 1975 000

INT-CL (IPC): A01N 9/08

ABSTRACTED-PUB-NO: JP 75003367B /

BASIC-ABSTRACT:

The compsn. contains <u>Cnidium officinale essential oil</u> as active ingredient, and if necessary insecticide and turpentine oil. The essential oil can be obtd. by extraction with hot water, steam distillation or extraction with an organic solvent of the dried root of Cnidium officinale. The resulting essential oil is mixed with emulsified insecticide in the presence of a suitable emulsifier. Then turpentine oil is added at 30-50 degrees C and the resulting mixt. is applied to whole pine trees in a powder sprayer.

ABSTRACTED-PUB-NO: JP 75003367B

EQUIVALENT-ABSTRACTS:

DERWENT-CLASS: C03

CPI-CODES: C04-B01C; C12-A02; C12-N01; C12-N02;

IN: No data...

AB: The compsn. contains <u>Cnidium officinale essential oil</u> as active ingredient, and if necessary insecticide and turpentine oil. The essential oil can be obtd. by extraction with hot water, steam distillation or extraction with an organic solvent of the dried root of Cnidium officinale. The resulting essential oil is mixed with emulsified insecticide in the presence of a suitable emulsifier. Then turpentine oil is added at 30-50 degrees C and the resulting mixt. is applied to whole pine trees in a powder sprayer.